

Visual display of ground collision avoidance devices for aircraft

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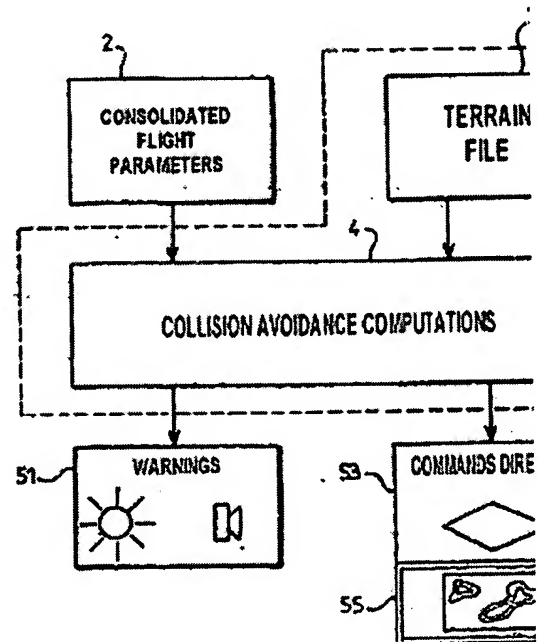
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Abstract of FR2813963

The invention concerns a device designed to be installed on board an aircraft to provide eventual warning data corresponding to a risk of collision between the aircraft and the landform. The device comprises an assist-module (4) designed to use static and dynamic parameters of the aircraft with a database of the relief of the terrain flown over (3), and a visual display module (5) for displaying (55) a representation of the relief over a displayed domain, and inserting therein a particular signalling of possible warnings in particular based on a detected landing/take-off phase state.



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